The Indianapolis Radio Club Newsletter OUR SIXTY SECOND YEAR Wm. Lueth W9A1 Art Schultz W9BR Publisher C. Preston Editor 631-2836 Newsletter #5 2nd and 4th Fridays each Nonth Meetings: Burnham Hall. U. C. Missions Bldg. 8:00 PM. 222 S. Downey Ave. May 11, 1979. Dave Zeph, W9ZRX of the Naval Avonics Fac. MEETING: will discuss the features of the new Drake line of receivers and transceivers. The new R-1. Meeting: The ATV club will hold their meeting on May 12th at the Ft.

Harriosn Rec. Center. Don Miller will demonstrate a neat little ATV Trans and receiver in Kit form. Door prizes Homebrew Etc.

A meeting of importance to all amateurs was hel at the Red Cres Chapter house on Sat. April 21st. This meeting was rather lightly attended, but a number of Indpls Radio Club members were there. Mr Bruce Johnson WAGIDN of the ARRL staff gave a report on his recent work in Africa in preparation for the WARC conference this fall. African countries will play a big role in the conference because each country gets one vote and there are a lot of countries in Africa. Some of the highlights of his talk centered on the impression amateur radio makes on the African Scene. Mr Johnson who speakes eleven languages , traveled through as many of the countries as possible promoting amateur radio through the distribution of radio receiver kits as a shart to create interest in this form of communication. He found many objections to amateur radio among the leaders, many of which have been made worse by the actions of American amateurs in their operation of DX expeditions, third party traffic and the indiscriminate use of the phone patch. All of these things hurt in the struggle for votes. Most of the Africans fear amateur radio for two reasons. Threat to the National Security and the communication to the outside world of internal affairs. The national aspect is complicated by the lack of technical skills among the natives and the influence of missionaries who can communicate rather easily by radio. Amateurs get caught up in these political moves thruthe use of radio communications without knowing the full extent of the impact of their actions. The nationalisation of these countries' communications systems is often hurt by the by-pass possible with radio. Yet, none of these countries wants to be left out of the technical advances possible if large numbers of their people can be trained in these skills, and they realise that amsteur radio is a very good training school for doing exactly that. So the votes for Amateur radio are possible from Africa if things go right . Mr Johnson is very well informed and certainly has had the experience to lead the fight for the Amateurs cause.

HAMFEST Dayton is now over but the preparations for our Indy Hamfest on July 8th. is just getting under way. Dave Timmerman WB9CER, will soon be signing up volunteers for the prize booth which the club has menned the last two years. There will be other jobs to be done but keep about an hour open for the club effort.

D. McVicker, W9JZF is back home from the hosp and is recovering from a serious operation on his lung. The club wishes him the best and a speedy

recovery.

TRAVEL NEWS

Ron Williams, W9JVF traveled east for a week or so to visit in Virginia, his daughter, Ron liked what he saw around there especially interested in some high spots along the coast where there is nothing between your antenna and Europe, but the ocean. Hi. PROGRAM REVIEW

On April 13th we had a big turnout of members and guests, totaling 50. Art Schultz, W9BR was the speaker and gave a dandy in depth presentation of the history and the use that has been made of the research and development which produced the Laser Beam. He started with the fore-runner of the Laser known as the Maser. From the research on the Maser, the

development of the Laser was stabted. The laser beam was created in a tubular type apparatus designed to keep the emissions flowing in a single direction thru the use of a 100% reflection at one end and a 95% reflection at the other end. These emissions were called photons. The photons escaped from the tube at the 95% end in a narrow beam of great velocity which could be controlled with extreme accuracy. This beam has become very useful in industry, medicine, electronics and many fields too numerousto mention. Fiber optics is a good example of one of the latest applications. However is is still rather awkward to now the grass with it Hi. PROGRAL REVIEW

Another good friend of the club spoke on April 27th, Dick Judkins. The bad weather plus the fact that many were using that time to get their trip to Dayton together, kept the attendance to the lowest number this season. Those who attended were well rewarded in hearing a fine talk about those triangles we see on most schematics these days. These are Opt-Amps of Operational amplifiers and Dick was just the person to open up those symbols and show us what was inside. He started with an open end loop amplifier kept modifying the circuit as he expanded the uses of the device. When he added negative feedback, the circuit became more familiar and the capabilities of such a small device seemed fantastic, the differential amplifier was perhaps the most interesting of all and when used as a comparator, the range of its applications were almost unbelievable. The device can be made to measure with great accuracy. Dick has a very good manner of presentation and makes things much clearer than when you read if in a book, besides he tells you of some of the pitfalls which you might encounter when you get the old soldering iron in hand. He also has many short cuts and good advise based on years of experience. So Thanks Dick and we will be looking forward to your next talk. PUZZLE PROBLEM

Jerry Lucas, W9BS, submitted the following puzzle problem from the QCWA News:

Data: R1= 2 ohms
R2 is dissipating 2 watts
R3 has a 2 volt drop.
Voltage drop across R2 is 7.5
volts greater than the drop at
R1

Drop across each R Value of each R Current and power dissipation thru Each resistor, and battery voltage.

PROGRAM The program for the May 25th meeting To Be Announced.

Find:

May 11 th meeting.
Gonset 6 meter Trns.Recvr AUCTION

AUCTION